

INSTALLATION INSTRUCTIONS TRANSMISSION COOLING PAN PART # 14202

Please read these instructions completely before beginning installation

	KIT CONTENTS				TOOLS NEEDED		IMPORTANT
QTY.	DESCRIPTION	QTY.	DESCRIPTION		3/8" drive Ratchet	Teflon Tape	Always refer to the
1	Transmission Pan	1	Rubber/Steel Washer		3/8" drive extension		vehicles owner's manual
1	Pan Gasket	1	1/8" NPT Plug		3/8" drive Socket Set		or shop manual for proper vehicle transmission fluid
1	Magnetic Drain Plu	ıg 1	Filter Pickup Tube		Gasket Scrapper		requirements.

This instruction is intended to assist in installing Derale part number 14202 to a GM Turbo 400 transmission. After Transmission Cooling Pan installation there will be approximately 1 quart 3 ounces extra fluid capacity over a deep depth OE pan. If the original pan is a standard depth OE there will approximately be 3 quarts 8 ounces extra fluid capacity.

REMOVING STOCK PAN

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- 1. Drain the transmission fluid (some factory pans do not have drain plugs).
- 2. Remove all of the bolts mounting the pan to the transmission flange.
- 3. Remove the stock transmission pan.
- 4. Clean the mounting surface on the transmission. Remove any old gasket material with a gasket scraper being careful not to gouge the aluminum.

INSTALLING DERALE COOLING PAN

- 1. Install the drain plug and rubber/steel washer onto the bottom of the pan making sure it's sealed tight.
- 2. Install the 1/8" NPT plug or temperature sending unit (not supplied) using Teflon tape or other suitable sealant.
- 3. Install supplied Filter Pickup Tube by first lubricating the o-ring with Automatic Transmission Fluid. Push Extension Tube onto your Automatic Transmission Fluid pick-up until it seats against the shoulder of the Filter Pickup Tube. Push the filter onto the pick-up tube until the o-ring seats against the filter shoulder.
- 4. If using the Derale gasket, apply a thin coat of Gasgacinch or other suitable gasket sealer to the side of the gasket that will apply to the pan. Sealant should not be required on the transmission side.
- 5. Apply the gasket to the mounting surface of the pan.
- 6. Raise the pan up against the transmission and thread the mounting bolts in by hand starting with the opposing corners until all are installed.
- 7. Using a ratchet, extension, and socket tighten the bolts to the factory torque specs working in an opposing pattern until all are secure.

Note: Be sure not to over tighten bolts as the transmission is aluminum and can be easily stripped out if excessive force is applied.

- 8. Refill the transmission fluid by first adding fluid to the proper dipstick level. Then start the vehicle, shift through the gears a few times. Check the fluid level as instructed in owners manual. Now check the dipstick again. Add fluid as needed.
- 9. Quickly check for any leaks around the mounting surface or plug holes.
- 10. Drive the vehicle for a short distance, making sure the transmission is warm and recheck fluid level. Add fluid as needed.







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